

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An image process system comprising:
an image display member on which an image is displayed; and
an image process apparatus, wherein:
the image display member includes a data storage unit for storing ~~data; data~~, and
the ~~data~~ image process apparatus includes:
a image read unit for reading the displayed ~~image; and image~~;
a data input/output unit for ~~performing at least one of~~ reading the stored ~~data and~~
~~writing another data into the data storage unit. data; and~~
~~an image process unit for synthesizing the read image with the read data.~~

2. (Currently Amended) An image process apparatus comprising:
a image read unit for reading an image displayed on an image display ~~member; and~~
~~member;~~
a data input/output unit for ~~performing at least one of~~ reading data stored ~~in a data~~
~~storage unit included~~ in the image display ~~member and writing another data into the image~~
~~display member. member; and~~
~~an image process unit for synthesizing the read image with the read data.~~

3. (Canceled)

4. (Currently Amended) The image process apparatus according to claim 2,
further comprising:
an original accumulation unit for accumulating the image display member; and
a transport unit for transporting the accumulated image display member to a position
where the displayed image is read, wherein:

the data input/output unit performs ~~the at least~~ at least one of reading the data stored in the accumulated image display member and writing another data into the accumulated image display member.

5. (Currently Amended) The image process apparatus according to claim 4, wherein when the accumulated image display member is a plurality of image display members, the data input/output unit ~~performs the at least one reads or writes the data stored in a plurality of data storage units with respect~~ corresponding to the plurality of image display members.

6. (Currently Amended) The image process apparatus according to claim 4, further comprising:

a display unit for displaying the read data, wherein:
when the image display member is accumulated at the original accumulation unit, the data input/output unit ~~performs reading~~ reads the stored data.

7. (Currently Amended) The image process apparatus according to claim 2, further comprising:

a transport unit for transporting the accumulated image display member to a position where the displayed image is read, wherein:
the data input/output unit ~~performs the at least one reads or writes the data stored in the data storage unit with respect to the image in the image~~ display member being transported.

8. (Currently Amended) The image process apparatus according to claim 2, further comprising:

a fix unit for fixing the image display member at a position where the displayed image is read, wherein:
the data input/output unit ~~performs the at least one with respect to~~ reads or writes the data stored in the data storage unit in the fixed image display member.

9. (Currently Amended) An image process method comprising:
reading data stored in a data storage unit in an image display member; and member;
reading image an image displayed on the image display member; member; and
synthesizing the read image with the read data.

10. (Currently Amended) The image process method according to claim 9, further comprising:

writing another data into the data storage unit in the image display member.

11. (Currently Amended) A program A computer-readable medium encoded with
a computer program making a computer perform a process comprising:
reading data stored in a data storage unit in an image display member; and member;
reading image an image displayed on the image display member; member; and
synthesizing the read image with the read data.

12. (Currently Amended) The computer-readable medium encoded with a
computer program according to claim 11, wherein the process further includes:

writing another data into the data storage unit in the image display member.